

IN THE ABSTRACT

Amend the Abstract of the Invention at page 37 as follows:

A basic reflector arrangement has first and second power splitters. ~~The first~~ Each power splitter has first ~~to, second, third, and~~ fourth ports where the first port of the first power splitter is coupled to a remote signal source for receiving signals therefrom and providing feedback signals thereto. Signals received at each of the first and fourth ports of each power splitter are combined and split into first and second portions for transmission via the second and third ports, respectively, and signals received at the second and third ports are combined and split into first and second portions for transmission via the first and fourth ports, respectively. The ~~second power splitter has first, second, third, and fourth ports, where the~~ second port of the second power splitter is coupled to provide an output signal from the reflector arrangement, and the first, third, and fourth ports thereof are coupled to the second, third, and fourth ports, respectively, of the ~~at least one~~ first power splitter. ~~Various components such as transmission filters, filter/multiplexers, and delay lines can be added in paths coupling the first and second power splitters for processing the reflector output and feedback signals.~~